

Form Approved OMB Nos. 2070-0060; 2070-0057;

2070-0107; 2070-0122; 2070-0164

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N W . WASHINGTON, D.C. 20460

Paperw ork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or eny other espects of this collection of information, including suggestions for reducing the burden to: Director, Collection Strategies Division (2822T), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460.

Do not send the form to this addres	S.	<u> </u>			
	DATA	AMATRIX			
Date November 17, 2005			EPA Reg No./File Symbol 100-		Page 1 of 3
Applicant's/Registrant's Name & Ac	Greeensboro, NC 27419-8300	Product Emamectin 5SG MG (identical to Proclaim(F EPA Reg. No. 100-904		R) Insecticide	
Ingredient			<u> </u>		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Cite All	Cite All/Selective Mamal Tox with Active Ingred*	Cite All/Select	Merck	PER	
Cite All	Cite All/Selective *	Cite All	Syngenta	OWN	
	*Studies on file with the EPA with emamectin				
	benzoate are exclusive use. Merck was the				
	initial registrant of emamectin-based products.				
	In 1997 Merck transferred its emamectin				
	registrations & ownership of the emamectin				
	studies, with one exception, to Syngenta.				
	Merck retained ownership of the mamalian				
	toxicity studies with the active ingredient, but				
	authorized Syngenta to reference these studies				
	for our pestcide product registrations				
Signature Greek J. Brenkley			Name and Title Carolyn F, Brinkley, Sr. Regulatory Produt Manager		Date Nov. 17, 20

EPA Form \$570-35 (12-2003) Electronic and Paper versions available. Submit only Paper version.

Agency InternalUse Copy